ALLOCATOR



Dear customer,

Thank you for purchasing a SCHNERZINGER product.

Please take enough time to read the information in this manual. You will find important information on the use of your product as well as tips on the best possible integration into your HiFi system. These instructions will make it easier for you to use the product, promote an understanding of its functional properties and help you to achieve the full performance of the product.

We hope you enjoy using your new SCHNERZINGER product.

ALLOCATOR Audiophile Power distributor with GIGA CANCELING

The ALLOCATOR is a complex, bidirectional power distribution system for up to 10 devices and a true power station that is designed for maximum conductivity thanks to the use of ATOMIC BONDING conductor material and the absence of filters and capacitors.

Its integrated GIGA CANCELING technology and the BIDIRECTIONAL BARRIER protect against high-frequency interference from the immediate surroundings and prevent the exchange of interference fields between the devices.

At the center of your hi-fi system, the ALLOCATOR, as the heart of an interlocking SCHNERZINGER interconnect system, raises the sonic potential of audiophile power distribution to unprecedented dimensions.



Housing measures incl. feet:

390 mm x 123 mm x 105 mm

Connection:

1x main connection, fixed supply line (EU-Schuko or US-NEMA)

8x Socket on top (EU-Schuko or US-NEMA)

2x Socket on side (EU-Schuko or US-NEMA)

1x SMA Socket (Giga Canceling Antenna)

Scope of delivery:

Allocator main connection Antenna

Available quality grades:

ALLOCATOR (Article-Code: ALLA)
ALLOCATOR MAX (Article-Code: ALMA)

Optional accessories:

CABLE PROTECTOR MONO

Setup and installation

Antenne

Connect the enclosed antenna to the antenna socket and place the antenna in a vertical position. For full functionality of the GIGA CANCELING, it is essential to leave the antenna in a vertical position.

The ALLOCATOR's active GIGA CANCELING protects the mains power distributor from sound-damaging high-frequency radiation from the environment.

Mains connection

Connect the plug of the permanently installed supply line to the power supply in the correct phase. The correct phase on the plug and the sockets is marked with a silver dot. The phase of the in-house socket outlet must be determined by measurement.

The high current supply line constructed with a BIDIRECTIONAL BARRIER with ATOMIC BONDING conductor material serves as the first barrier against interference fields radiated by the power grid and the environment.

There is a 3.5mm jack socket (CC1) on the mains connection plug for connecting a CABLE PROTECTOR (available separately). The CABLE PROTECTOR is an optional power amplifier that increases the effectiveness of the bidirectional barrier and thus the protection against external interference.

Connection of the HiFi-devices

Phase-correct connection of the HiFi components to the slots. The phase is marked with a silver dot at the respective slot. Each slot provides the best possible connection for each HiFi component. The internal cabling and supply line of the ALLOCATOR are constructed with High Current ATOMIC BONDING conductor material. The BIDIRECTIONAL BARRIER therefore also works effectively between the slots and prevents the exchange and superimposition of sound-damaging interference fields between the devices.

To experience the full synergy of a Schnerzinger power system, we recommend connecting devices with Schnerzinger POWER CORDS and using GRID PROTECTOR and MULTI GUARDS.









MPRESSUM